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THE JOINT CHIEFS OF STAFF WASHINGTON, D. C. 20301

JCSM-28-68

16 JAN 1968

MEMORANDUM FOR THE SECRETARY OF DEFENSE

Subject: Use of COFRAM (U)

- 1. (U) It is requested that all holders of this document take extraordinary security precautions in its handling, limiting access to those who must know the contents in order to execute their official duties.
- 2. (COMUSMACV has stated that targets suitable for controlled fragmentation munitions (COPRAM) exist in South and North Vietnam. A significant number of the artillery targets in Vietnam are subject to observed fire. COMUSMACV has further stated that the employment of the air-delivered COFRAM will improve the effectiveness of air strikes against the extended battlefield lines of communication repair and defense forces. Also, he has stated that observed targets are frequently of a fleeting nature and must be attacked with rapid response and surprise with weapons capable of inflicting kills over a large area on the first attack.
- 3. Recent intelligence indicates that the enemy buildup of forces in and near the DMZ, and in Laos, provides an impetus for immediate consideration of the use of COFRAM in Southeast Asia. The increasingly large enemy redeployments in and around the Khe Sahn area require that every effort be made to increase our defensive firepower so as to avert the major victory the enemy is seeking south of the DMZ.
- 4. COFRAM submissiled munitions are particularly effective against personnel targets and can take much greater advantage of the element of surprise than can their conventional counterparts.

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Declassified by Joint Staff
Date 310 A 4025

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- a. Field tests indicate that ratios favorable to COFRAM ranging from about 3:1 to more than 25:1 are possible, depending upon the nature and location of the targets. For example, a personnel target 150 meters in radius in open terrain, with half of the troops standing and the other half prone, would require about 140 rounds of 8-inch artillery to kill or disable 30 percent of the enemy. The same results can be achieved with the expenditure of only five 8-inch COFRAM rounds.
- b. The Joint Environmental Effects Program has established that COFRAM is significantly more effective than conventional munitions even in dense vegetation, such as in Vietnam.
- c. COFRAM artillery and air-delivered munitions have the ability to produce larger areas of more uniform and lethal coverage than current conventional munitions. A volley from a battery of 155mm COFRAM artillery will have a lethal area of coverage 10 to 15 times greater than a similar volley of conventional munitions. In air-delivered COFRAM, the probability of kill  $(P_K)$  for the CBU 1 and CBU 7 will be approximately two to three times greater than that of the currently used nonsensitive CBU 2 antipersonnel COFRAM under similar employment conditions in Southeast Asia.
- 5. ( COMUSMACV has urgently requested that designated items of COFRAM be declassified in order to permit storage in South Vietnam and use against appropriate enemy targets. CINCPAC has concurred, noting that conditions have changed since the present COFRAM policy was established in 1965, and has advised the Joint Chiefs of Staff of his intent to authorize the use of COFRAM subsequent to reclassification.
- 6. (38) The intelligence community, through Project DOUBLE EAGLE, has observed that many items of munitions being produced abroad show that the fragmentation principle is well understood and that some foreign developments meet every criteria for being designated COFRAM. However, there is a lack of hard intelligence concerning development of COFRAM-like munitions in the USSR and the Chinese Peoples Republic (CPR). Accordingly, two assumptions concerning USSR and CPR development efforts in the fragmentation munition field were considered:

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- a. No effort has been made by either the USSR or the CPR to develop COFRAM-like munitions.
- b. COFRAM-like munitions have been developed, stockpiled, and withheld for fear of compromise but would be made available to the North Vietnamese after the appearance of US COFRAM.
- 7. (5) The Joint Chiefs of Staff considered the views of CINCPAC and COMUSMACV and weighed the advantages of using COFRAM in Southeast Asia against the disadvantages of compromise and the possible risk of COFRAM-like weapons or other new weapons being used in retaliation by the enemy. The Joint Chiefs of Staff believe that the increased lethality, tactical effectiveness, and lessons to be learned for the guidance of future development of COFRAM outweigh the disadvantages of compromise and the risk of enemy retaliation. Further, the Joint Chiefs of Staff, less the Chief of Staff, US Army, believe that:
  - a. Certain specified first-generation COFRAM now can be employed advantageously against suitable targets in the following combat areas:
    - (1) North Vietnam and Laos, to include lines of communication in the extended battlefield.
      - (2) The Central Highlands.
      - (3) In and near the DMZ.
  - b. The initial 120-day period of employment will be designated as a combat evaluation phase and will permit a determination of COFRAM effectiveness in a combat environment. COFRAM artillery impacts in South Vietnam will be limited to observed fires and to counterfires against mortar, recoilless rifle, and rocket attacks but, in any case, only in specific areas known to be sparsely populated. Further, COFRAM will be used only when the benefit of additional effectiveness can be realized; they will not be used for harassing and interdiction fires by artillery. There will be no geographical restriction on the use of COFRAM hand grenades or 40mm cartridges.
  - c. The introduction of COFRAM does not present any unusual or difficult training problems.
- 8. (15) The Chief of Staff, US Army, concurs in the use of COFRAM air-delivered munitions in North Vietnam and Laos and in the unrestricted use of COFRAM hand grenades and 40mm cartridges. He does not concur in the use of COFRAM artillery munitions.

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9. (RSRs) based on the use of COFRAM by US forces throughout the theater of operations. These rates cannot be supported on a continuing basis without drawing down on stockpiles in and earmarked for EUCOM, and in Korea. Consequently, a lesser quantity will be authorized COMUSMACV on a monthly basis. This monthly quantity will support the initial 120-day combat evaluation plus consumption at the same rate for at least 20 months thereafter. Restricting the RSRs to these rates will, with the exception of 8-inch projectiles, protect the stocks in and earmarked for EUCOM, and in Korea, and provide a pipeline to Southeast Asia, assuming timely decisions are made. A comparison of COMUSMACV's RSRs and the monthly allocations proposed by the Joint Chiefs of Staff is as follows:

	JCS MONTHLY ALLOCATION (THOUSANDS)	COMUSMACV PROPOSED MONTHLY RSRS (THOUSANDS)
105mm cart (M444, M444E1)*	32	43.6
155mm proj (M449)*	9.9	9.9
8-inch proj (M404)*	1.4	2.6
40mm cart (M386, M397, M441)	105	267.8
Hand grenade (M33)	56	56.7
Air-delivered systems:		
(1) CBU 1	0.83	.384
(2) CBU 7 (When Available)	0.5	.944

<sup>\*</sup> The Chief of Staff, US Army, does not agree with the release of any COFRAM artillery munitions.

Appendix C hereto contains detailed tables depicting the applicable stockpile and cost data. Cost during the evaluation phase is estimated at \$47.1 million (Table 2). Trade-off costs are not included in this amount as they are dependent on the substitution rates experienced; however, the potential monthly saving is shown (Table 3).

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- 10. ( Subsequent to the 120-day evaluation period, the submission of revised RSRs will be required. The use of COFRAM at the proposed allocation rate will cost an estimated additional \$125.1 million for hardware and facilities through FY 1969, which has not been programmed. This could be reduced to the extent that production substitution proves possible. Production decisions would be required for each munition as shown on Tables 4 to 10, Appendix C.
- 11. ( ) It is possible that the rates proposed by the Joint Chiefs of Staff would not be expended fully due to the operational restrictions imposed. It is more likely, however, that the expected effectiveness of COFRAM will be validated and that greater rates will be recommended. Should COMUSMACV resubmit the tentative rates he has proposed, the estimated cost would be \$14.9 million for facilities and \$10.3 million monthly for nonair-delivered munitions, exclusive of potential saving through substitution. However, some drawdown of 105mm and 8-inch munitions earmarked for other theaters would result. This would not start being corrected until mid 1970, assuming early production decisions (see Appendix D hereto).
- 12. ( Should even greater rates be required, the following maximum monthly rates can be supported by protecting stocks in Korea, and those in EUCOM except for 50 percent of the EUCOM stocks of 105mm, reducing the pipeline to the maximum, and including some airlift supply of 8-inch and 105mm:

ITEM	MONTHLY RATE (in 1000s)
105mm cart (M444, M444E1)	45 until May 1970, then 60
155mm proj (M449)	37 through 1969
8-inch proj (M404)	3 until May 1969, then 4
40mm cart (M386, M397, M441)	223 through Dec 1968, then 2
Hand Grenade (M33)	100 through Dec 1969

(These rates assume the same decisions and funding as in the other options; Appendix D amplified.)





- 13. (CE) The maximum monthly rates which can be supported and protect the EUCOM and Korea stocks of 15,300 are 830 CBU-1s and 500 CBU-7s. Because the CBU-1 will not be produced, only 15 months can be supported at the proposed CBU-1 consumption rate before infringement begins on the EUCOM and Korea stocks. If the total consumption of 1330 air-delivered COFRAM is to be met, CBU-7 production must continue at a higher rate (see Annexes I and J and Appendix C, Tables 9 and 10).
- 14. (The The Joint Chiefs of Staff recommend that there be no public announcement of the use of COFRAM. However, since use may occasion public interest, it would be advantageous to have a prepared position to respond to any queries. The Joint Chiefs of Staff suggest that the Assistant Secretary of Defense (Public Affairs) be apprised of the decision to use COFRAM in Southeast Asia so that responses can be prepared.
- 15. ( Therefore, the Joint Chiefs of Staff, less the Chief of Staff, US Army, recommend as a matter of urgency that you:
  - a. Approve the reclassification to "nonsensitive" and the declassification of the following COFRAM: the 105mm projectile (M444, M444E1); 155mm projectile (M449); 8-inch projectile (M404); 40mm cartridges (M386, M397, M441); hand grenade (M33); and the air-delivered systems (CBU 1, CBU 7, and CBU 10) in order to permit their movement into South Vietnam where classified storage space is not available, for employment as described in paragraph 7.
  - b. Notify the Department of State that COFRAM will be used in Southeast Asia. A proposed memorandum is contained in Appendix A hereto.

16. The Chief of Staff, US Army, concurs in the recommendations above except as they pertain to the 105mm projectile (M444, M444E1), the 155mm projectile (M449), and the 8-inch projectile (M404), and the use of air-delivered COFRAM in South Vietnam. He does not concur in the declassification and subsequent employment of COFRAM artillery munitions and believes that use of air-delivered COFRAM should be limited to North Vietnam and Laos. The rationale supporting the view of the Chief of Staff, US Army, is contained in Appendix E hereto.



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17. (13) Subject to your approval of the recommendations in subparagraph 15a, above, the message in Appendix B hereto will be dispatched to CINCPAC to initiate the movement of COFRAM into Vietnam for use in Southeast Asia under the limitations outlined above.

For the Joint Chiefs of Staff:

SIGNO

EARLE G. WHEELER Chairman Joint Chiefs of Staff

Attachments



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#### APPENDIX A

#### DRAFT

# MEMORANDUM FOR THE SECRETARY OF STATE Subject: Use of COFRAM (U)

l. (U) It is requested that all holders of this paper
take extraordinary security precautions in its handling,
limiting access to those who must know the contents in order
to execute their official duties.
2. ( In June 1966, the Deputy Secretary of Defense

- 2. (5) In June 1966, the Deputy Secretary of Defense replied to a letter by the Deputy Under Secretary of State concerning the use of fragmentation munitions in Asia. At that time, the tactical advantages to be gained by employing our controlled fragmentation munitions (COFRAM) were not sufficient to risk disclosure of our advanced technology in design and manufacture of these munitions.
- 3. ( Since the last review of the policy for the use of COFRAM, we have increased greatly our commitment of troops in Vietnam and have, as a result, experienced a much greater share of combat casualties.
- The intelligence community has monitored the munitions development of other countries and has found independent developments of COFRAM-type munitions that are similar to those of our own manufacture. Several countries have approximated our early developments in infantry and airdelivered COFRAM and at least five countries are known to be engaged in research and development of artillery munitions.
- 5. We feel that circumstances are such that we are

  denying our field commanders a tactical advantage by retaining

  the current degree of security to protect a questionable

GROUP 3
DOWNGRADED AT 12 YEAR INTERVALS;
NOT AUTOMATICALLY DECLASSIFIED.

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technological lead. Additionally, future developments could
be improved by lessons learned in the field. Accordingly,
we have made the decision to declassify certain sensitive
first generation COFRAM to permit their employment, under
specified operational limitations, in Southeast Asia. The
initial 120-day period of use will be designated as a combat
evaluation phase.
6. The Department of Defense considers a public announce-
ment concerning the use of COFRAM undesirable. However, since
the use of these munitions may occasion public interest, we are 1
preparing a position to respond to any queries.



### APPENDIX B

#### DRAFT

ROUTINE	E .		Distrib	ution
FROM:	JCS	092317Z is	CJC DJS	
TO:	CSA CNO CSAF CMC CINCPAC USCINCEUR	JCS IN 35086	SJC J-3 J-4 J-5 DIA	
INFO:	COMUSMACV			
SECRET	COFRAM JCS	•	JCS send.	
Subj:	Declassification of M	unitions (U)		
Ref: C	CINCPAC 092317Z_Oct 67			
1. (	U) It is requested th	at all holders of t	chis message	1
take ex	traordinary security	precautions in its	handling,	2
limitin	ng access to those who	must know the cont	ents in	3
order t	o execute their offic	ial duties.		ζţ
2. (	Reference requested	d declassification	of specific	5
items o	f munitions for movement	ent into Southeast	Asia, as	6
necessa	ry.			7
3. (	The following muni	tions are designate	ed as specific	8
excepti	ons to the sensitive (	COFRAM category and	may be	9
downgra	ded to UNCLASSIFIED as	required for use	in Southeast	10
Asia:				.11
a	. 105mm projectile (M	444, M444El).		12
đ	. 155mm projectile (M	<del>1</del> 49).		13
С	. 8_inch projectile (N	1404).		14,
d	. 40mm cartridges (M38	36, м397, м441).		15
е	. Hand grenade (M33).	,		16
	. Air_delivered system	•		17
	F It is recognized the			18,
	orage areas in Vietnar			19
	uted to tactical units			20
	cticable measures be t	aken to avoid prem	ature disclosure	21
or compr	romise.			22

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Appendix B

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5.	CINCP	AC is	aut	horized	to	employ	C	OFRAM	of	the	types
specified	above	agair	nst	suitable	e ta	argets	in	the :	foll	Lowin	ıg
combat are	eas:										

- a. North Vietnam and Laos, to include lines of communication in the extended battlefield.
  - b. The Central Highlands.
- c. In and near the DMZ.

  CINCPAC will report to the Joint Chiefs of Staff any additional COFRAM target areas he recommends. In South Vietnam, all use of COFRAM will be strictly controlled. COFRAM artillery impacts in South Vietnam will be limited to observed fires and to counterfires against mortar, recoilless rifle, and rocket attacks but, in any case, only in areas known to be sparsely populated. These munitions will not be used for harassing and interdiction fires. Authority to expend artillery munitions may be authorized at the supported or supporting battalion level in the geographical areas listed above. However, no geographical restrictions are
- placed on the use of hand grenades and 40 mm cartridges.

  6. The first 120-day period of use is designated as an initial combat evaluation phase. The tentative required supply rates (RSR) proposed by COMUSMACV were based on the use of COFRAM by US forces throughout the theater of operations. These rates were in addition to the rates for conventional munitions. In view of logistic constraints, and the limitations imposed by paragraph 5, a specific quantity of COFRAM will be allocated for use during the evaluation phase. Sufficient COFRAM assets are available in PACOM and CONUS to support the initial 120-day combat evaluation plus consumption at the evaluation rate for an additional 20 months if required. Concurrently, with the exception of 8-inch



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projectiles, a stockpile can be maintained to protect 7 stocks in and earmarked for EUCOM, and in Korea, and provide a pipeline to Southeast Asia when the evaluation of COFRAM 3 is approved. Subsequent to this evaluation, revised RSRs 4 will be submitted so that a further examination of the 5 operational and logistic implications of COFRAM usage 6 can be made and a determination reached as to its continued employment in Southeast Asia. Concurrent with submission of 8 revised RSRs, recommended reductions in RSRs for conventional 9 munitions, made possible by use of the more effective COFRAM, 10: will be provided. 1. 1. 7. During the initial 120-day period of combat evalua-12 ion and for continued use until analysis of the initial evalua- 13 tion phase permits determination of the best basis for further 14 planning, COFRAM will be stocked and allocated on the same basis 15 as conventional munitions (i.e., operating level, safety level, 16 and in-transit pipeline). Thirty-day allocations, by type 17 COFRAM, are listed below: 18 ITEM THOUSANDS 1.9 a. 105 mm cart (M444, M444El) 20 b. 155 mm proj (M449) 9.9 21 c. 8-inch proj (M404) 1.4 22 d. 40 mm cart (M386, M397, M441) 105 23 e. grenade, hand (M33) 56 24 f. air-delivered systems: 25

0.83

0.5

(When available)

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(1) CBU 1

(2) CBU 7

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8. USCINCEUR will continue to adhere to the special	1
access requirement for COFRAM pending notification of indivi-	2
dual weapon employment. The Joint Chiefs of Staff will	3
provide notification of weapon employment and guidance for	4
response to questions from representatives of countries	5
signatory to COFRAM Memorandum of Understanding.	6
9. (U) For CSA, CNO, CSAF, CMC: Request publications and	7
directives related to above be reviewed and reclassified	8
when requested by CINCPAC to permit effective use of	9
munitions. GP3	10

#### WRITER:

Colonel L. H. Cummings, USAF General Operations Div., J-3 Extension 73776

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#### APPENDIX C

## COST AND STOCKAGE IMPLICATIONS

1. ( ) Table I depicts the current status of the COFRAM	1
stockpile. It provides theater location of stocks, the	2
production status, and the quantities required for the 120-	3
day combat evaluation period.	4
2. ( Table 2 provides a comparison of the unit cost of	5
conventional munitions against the estimated unit cost of	6
COFRAM munitions. These data will be updated subsequent to	7
the 120-day evaluation period.	8
3. $(\bullet)$ Table 3 provides estimates of potential monthly	9
costs or savings based on the substitution of non-air-	10
delivered COFRAM munitions for their conventional counter-	11
parts for various substitution ratios. Air-delivered	12
COFRAM are additive to nonsensitive COFRAM CBUs currently	13
employed in SEA; therefore, a cost and saving comparison for	14
these munitions is not depicted in Table 3.	15
4. (5) Tables 4 through 10 display stockpile assets as	16.
influenced by usage and production over a 24-month period	17
and location and obligation of assets.	18
5. ( Table 11 provides a summary of estimated additional	19
funding requirements in FY 1968 and FY 1969 for the COFRAM	20
involved.	21

TABLE 1

COFRAM STOCKPILE STATUS

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TECH	TOTAL AND SUPPO ON HAND ZIJCK; CONUS RSR FOR 789 94 695 <sup>1</sup> / 9 226 226 126 17 11396 553 843 2 1100 100 13 12.5 12.5 1 2610 695 1915 75 289 289 122 289 289 122 289 289 122 289 289 122 289 289 122 289 289 122 289 289 122 280 5.0 5.0 5.0 1.6 ±/
100cm, HE, H-444  1100 789 94 695 <sup>1</sup> / <sub>2</sub> 9  226 226 226 7  1100 1396 553 843 2  18 100 100 1  28 12.5 44 23.5  26 12.5 44 23.5  26 12.5 44 23.5  26 12.5 12.5 12.5  26 12.5 12.5 12.5  27 3950 2610 695 1915 75  28 231 231 107  28 239 127  38 231 666 10  412 289 289 126  5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	1396   94   695 <sup>1</sup> / <sub>1</sub>   96.5   178.0   176.0   170.0   170.0   170.0   170.0   12/mo; 7°C   110.0   100.0
1100	189   94   699 <sup>1</sup>   96.5     226   78.0     174.5   512art Apr 68 to receive 140 6     1896   553   843   29.4   10 USMC     180   100   100   101     181   181   181   181   181   181     183   184   189   126.0     183   184   189   126.0     183   184   189   126.0     183   189   126.0     183   189   126.0     183   189   126.0     183   189   126.0     183   189   126.0     183   189   126.0     183   189   126.0     183   189   126.0     183   189   126.0     184   189   136.0     185   189   136.0     188   189   136.0     189   189   189   189     189   189   189   189     189   189   189   189     189   189   189   189     189   189   189   189     189   189   189   189     189   189   189   189     180   180   180     180   180   180     180   180   180     180   180   180     180
130   226   226   17	226
1661 1396 553 843 2  1661 1396 553 843 2  188 100 100 1  198 100 100 1  28 12.5 44 23.5  26 12.5 44 23.5  26 12.5 12.5 12.5 1  40 23.5  26 12.5 12.5 1915 75  218 231 231 100  218 231 231 100  218 231 231 231  218 231 231 231  218 231 231 231  218 231 231 231  218 231 231 231  218 231 231 231  218 231 231 231  218 231 231 231  218 231 231 231  210 22 1183 517 666 10  210 5.0 5.0 5.0 10  21.6 ½/  21.7 1.6 ½/  21.7 1.6 ½/  21.7 1.6 ½/  21.7 1.6 ½/  21.7 1.6 ½/  21.7 1.6 ½/  21.7 1.6 ½/  21.7 1.6 ½/  21.8 1.6 ½	1396   553   843   29.4   125mo; 7C allocated 1.0 @ 1.0 most of
1661 1396 553 843 2  318 100 100 1  318 100 100 1  318 61.5 44 23.5  26 12.5 12.5 12.5 1  40 23.5 1  40 23.5 1  28 231 231 1  107 183 517 666 10  412 289 12  336 289 12  412 289 189 189 189 189 189 189 189 189 189 1	1396 553 843 29.4 12.5mo; ive allocated 100 100 100.1 39.5 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10
318 100 100 13  818 66.5 44 23.5  26 12.5 44 23.5  26 12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  12.5 44 23.5  13.5 44 2 23.5  13	100   100   101
218 67.5 44 23.5  26 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	20 due by Jul 68 of which 6.5 allocated to USMC 12.5 12.5 10.6 kg to receive 800 G 60.mo; rec
26 12.5 44 23.5  26 12.5 12.5 12.5 12.5  444 23.5  12.5 12.5 12.5  12.5 12.5 12.5  13.5 2610 695 1915 73  23.8 23.1 23.1 10.0  10.2 1183 517 666 10  23.9 289 289 12  23.8 289 289 12  23.8 289 289 289 289  23.8 289 289  23.8 289 289  24.8 289 289  25.0 444 1.6 \( \frac{1}{2} \) \( \frac{1} \) \( \fra	67.5 44 23.5 8.9 to USMC  12.5 12.5 10.6  12.5 10.7  2610 695 1915 757.0 receive 800 @ 60.mo; 125 ell.cated to USMC  231 231 314.5  1183 517 666 100.8  289 289 126.0  289 289 226.8  5.0 5.0 7.0 85 moe
40mm, HE, M-397     12.5     12.5     12.5     T       40mm, HE, M-397     3950     2610     695     1915     75       3950     2640     695     1915     75       423     231     231     31       46, M-33     1022     1183     517     666     10       578 AP     412     289     12       289     289     289     22       USN     5.0     5.0     5.0       AF     21.4     1.6 ½     2.6 ½	12.5 12.5 10.6
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USAHC         2610         695         1915         75           USAHC         238         231         231         31           I Grenade, M-32         1022         1183         517         666         10           USA         412         289         289         12           - 1         38AP 5/         -         5.0         5.0           - 1         USA         5.0         5.0         5.0           - 7         USAF         21.4         1.6 ½         2.6 ½	231 23.0 1915 757.0 125 ell-cated to USMC 1011.5 1071.5 10
USMC     238     231     31       1 Grenade, M-33       USA     1022     1183     517     666     10       USMC     412     289     289     12       - 1     78AP 5/ USN     -     18.96/ 5.0     18.96/ 5.0     22       - 7 USAF     21.4     1.6 ½     2.6 ½	231 314.5 1071.5 Start Feb 68 to receive 400 © 50/mo 1183 517 666 100.8 289 126.0 220.8 289 126.0 5.0 220.8 5.0 5.0 5.0 220.8 1.53 None 5.0 5.0 2.6 \(\frac{1}{2}\)/4 1.6 \(\frac{1}{2}\)/4 2.6 \(\frac{1}{2}\)/4 3.77 Start oct 67 © 0.5/mo
1 Grenade, M-32       USA     1022     1183     517     666     10       USMC     412     289     12       - 1     78AP 5/     - 283     12       - 1     78AP 5/     - 3647     9.6     18.9 6/       - 1     USN     5.0     5.0       - 7     USAF     21.4     1.6 ½/	Start Feb 68 to receive 400 & 50/mo  1183 517 666 100.8  289 289 126.0  28.7 9.6 18.9 1.53 None  5.0 5.0 1.6 ½ 3.77 Start Oct 67 @ 0.5/mo
USA     1022     1183     517     666     10       USMC     412     289     289     12       - 1     38 ÅP $\frac{5}{2}$ - 18.9 $\frac{6}{2}$ 18.9 $\frac{6}{2}$ - 1     USN     5.0     5.0       - 7 USAF     21.4     1.6 $\frac{1}{2}$ 2.6 $\frac{1}{2}$	1183 517 666 100.8  289 289 126.0 28.7 9.6 18.9 2 1.53 None 5.0 5.0 5.0 1.6 \(\frac{1}{2}\) 3.77 Start Oct 67 8 0.5/mo
USMC 412 289 289 12  - 1 \text{TSAP 5} \tag{-1} \text{SAP 5} \text{-18.9} \text{-22} \text{22} \text{-22} \text{-22} \text{-22} \text{-22} \text{-22} \text{-23.0} \text{-16.4} \text{-1.6.4}	28.7 9.6 18.9¢ 126.0 5.0 5.0 5.0 4 1.6 ½/ 3.77 Start Oct 67 8 0.5/mo
- 1 3849 5 - 18.9 2	28.7 9.6 18.9 c 1.53 None 5.0 5.0 1.6 ½/ 3.77 Start Oct 67 @ 0.5/mo
7 USAF 21.4 1.6 注/ 2.6 生/	1.6 ½/ 3.77 Start Oct 67 @ 0.5/mo
CBU - 10 USN 5.9 4.7 0.0 4.7 None	4.7 0.0 4.7 None 0.1/mo thru Jan 69

US Army has experienced deterioration problems with 105mm steel cartridge cases in PACOM storage - several thousand 7

have required replacement, others may require replacement in the future.

There is requirement to begin production of 155mm (4483) which is a dual-purpose (antimaterial/personnel).

These munitions are more advanced and are intended for EMCOM where the present stocks of 4449 projectiles would have little value against troops in APCs. 77

Quantity recommended does not draw down on RJCCM stocks, CONUS stocks enmarked for JJCCM, and stocks in Korea, and rewides pigeline to SFA, Produced but not released to stockpile. Testing of sample lots not completed. CBU-7 includes the CBU-1. CBU-1 is an authorized substitute for the CBU-7; total inventory objective reflected for CBU-7 includes the CBU-1. Ap additional 0.2 munitions are located in Puerto Rico. should the evaluation be approved, except for 8-inch.

ले निर्म Annex A to Appendix C

8

**3**...

FRODECTION COSTS

Prices do not include facilities costs which would vary with any tradeoff between ground conventionsl ammo production and with total production of all selected items since some components are shared.

Approximate cost of a complete round is based on approved percentage of fuze mix.

The prices shown do not include propellant or primer.

New production in 105mm cartridges should be the M444El because it contains 28 submissiles and is significantly superior to the M4444.

\$47,032,600

TOTAL:

Price shown is for grenade than M217 fuze. Price of \$2.35 would be for grenade with M215 fuze.

would not be replaced. When available.

الوارا

1 Elwl0

TABLE 3

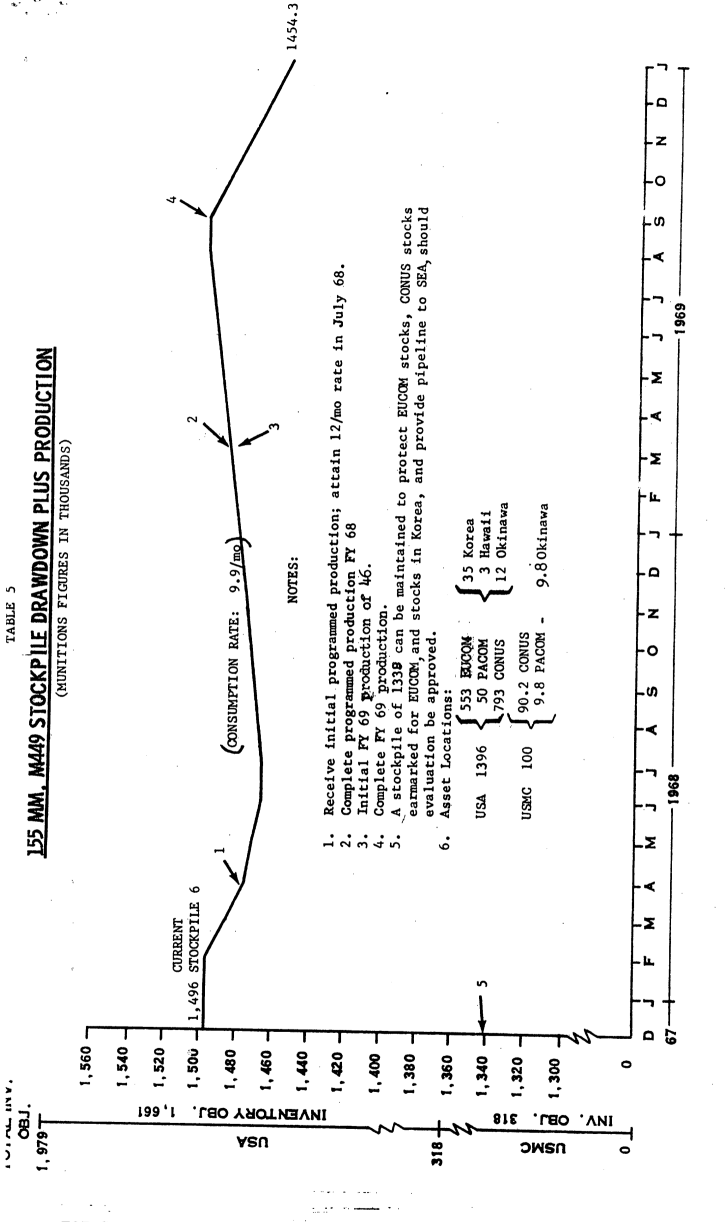
COST COMPARISONS

COST (-) or SAVINGS (+) PER MONTH**	-\$2,720,000 -\$1,120,000 +\$480,000 +\$11,680,000	-\$ 1,148,400 -\$ 574,200 0\$ 000,000 +\$ 4,019,400	-\$ 282,800 -\$ 149,800 +\$ 116,200 +\$ 914,200	-\$ 159,000 +\$ 8,400	-\$ 152,250
SUBSTITUTION RATIO (COFRAM/CONVENTIONAL)	1:1 1:2 = 1:3 = 1:10 =	1:1 = 1:2 = 1:3 = 1:10 =	1:1 = 1:2 = 1:4 = 1:10 =	1:1 = (5.35:2.50) 1:1 = (2.35:2.50)	
MONTHLY EVALUATION FIRE RAPE	32,000	006,6	1,400	56,000	105,000
UNIT COST	\$135.00 50.00)	\$174.00 58.00)	\$297.00 95.00)	\$ 5.35 2.35 2.50)	\$ 4.85 3.40)
TLEM*	105mm <u>M444</u> (M1	155mm <u>M449</u> (M107	8-inch M404 (M106	Hand Grenade M33 w/M217 Fuze w/M215 Fuze (M26 w/M204 Fuze	40mm <u>M397</u> (M406

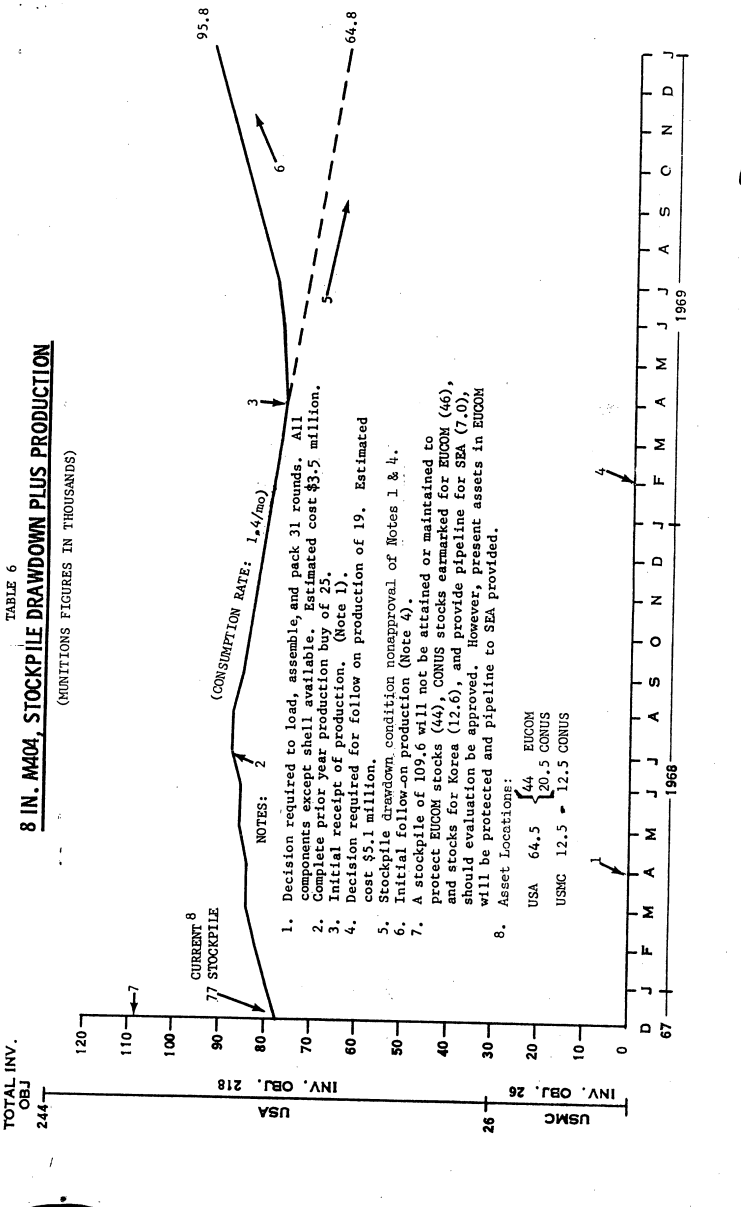


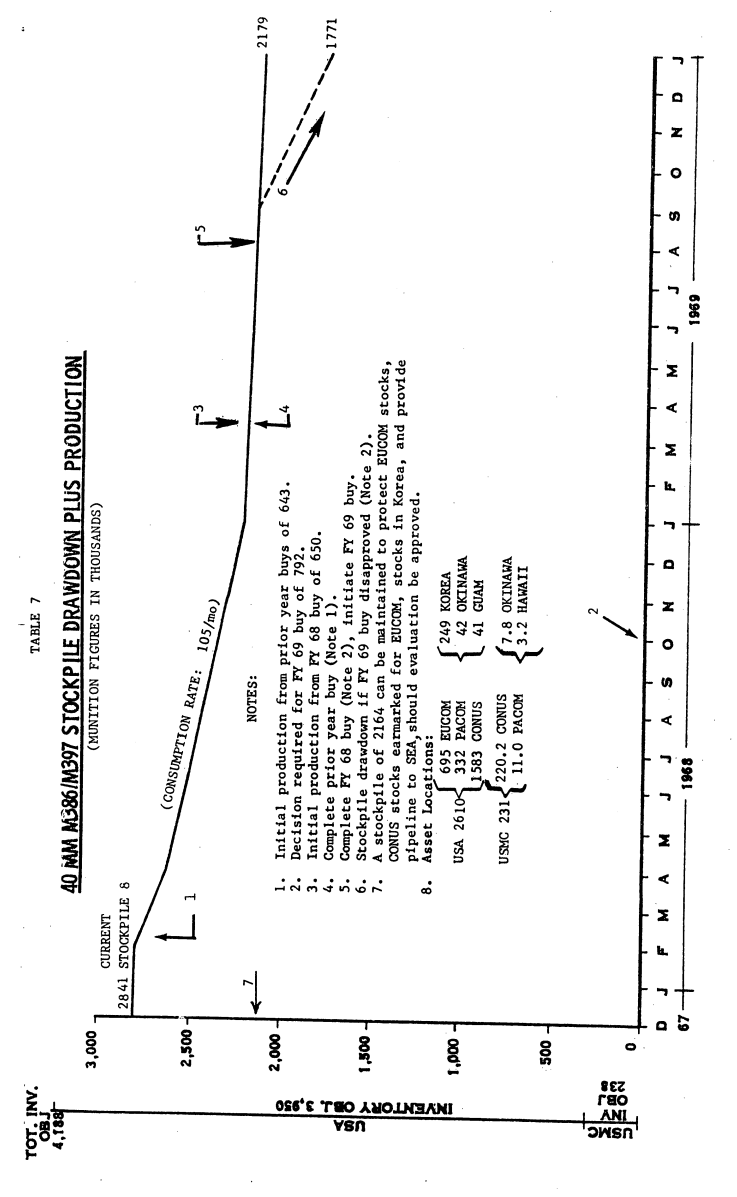
\*\* Items in parenthesis are conventional \*\* Facility costs not included

0 S 1969 105 MM, M444/M444EI STOCKPILE DRAWDOWN PLUS PRODUCTION Σ Σ (MUNITIONS FIGURES IN THOUSANDS) A stockpile level of 334 can be maintained to protect CONSUMPTON RATE; 32/110) EUCOM stocks, CONUS stocks earmarked for EUCOM, and stocks in Korea, and provide pipeline to SEA should Stockpile condition if nonapproval of FY 69 buy. Decision required for FY 69 M444E1 buy of 301. Initial production FY 69 buy. Complete June 70. TABLE 4 39.2 19.6 90.7 27.7 OKINAWA HAWAII KOREA OKINAWA 0 S evaluation be approved. EUCOM PACOM CONUS 59 PACOM -1968 Asset Locations: 94 134 561 Σ NOTES: 789 USMC 226 CURRENT 5 STOCKPILE USA Σ 4.32. 1,015 67 1,1001 Q 1,000-900 800-700 **600** 200 100 100 300 200 -100 TOTAL INV. <u>8</u> 001,1 .VMI .VNI 230 .LBO 一089, YSN OWSN



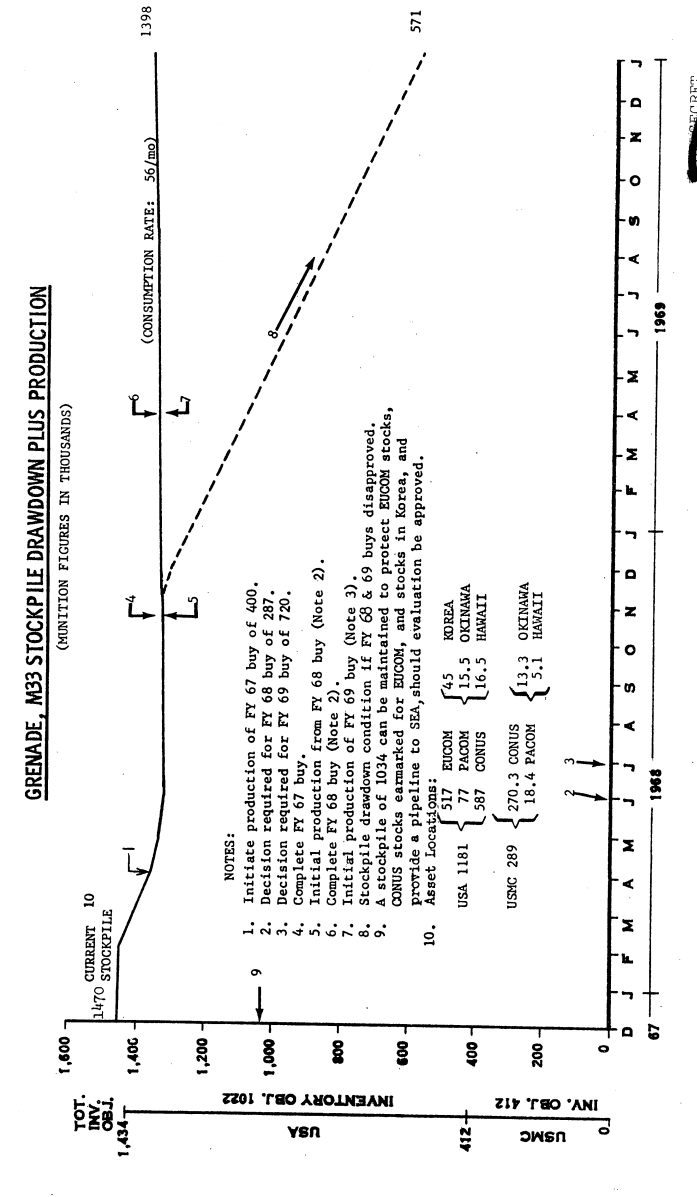
Annex E to Appendix C





TOTAL

Annex G to Appendix C Q 4 1 1 0 3 -5



1969 6. Navy CBU-1 and CBU-10 not requested by CINCPAC and not presently planned for use. (MUNITIONS FIGURES IN THOUSANDS) objective of 21.4 includes both CBU-1 and CBU-7. CBU-7 was programmed to CBU-1 is authorized substitute for CBU-7. Total Air Force inventory EUCOM and Korea stocks should continued use be approved and CEU-7 increased production be approved in March 1968. TEEA COMEDIATION RATE: 0.83/ho) A stockpile level of 15.3 can be maintained to protect Phillipines 1.7 120-DAY EVALUATION (3.3 REDUCTION) Korea 1.6 Okinawa 2.6 Taiwan 1.5 production is not authorized, CBU-1 stockpile JBU-7 (See Table 10). If CBU-7 increased total monthly consumption will be 9.6 EUCOM
7.4 PACOM < Continued 0.7 PACOM 11.5 corus 28.7 CURRENT AIR FORCE STOCKPILE (CBU-1) will be reduced to 8.7. 1968 Will not be produced. 5.0 CURRENT NAVY STOCKPILE 6 Not in production. Asset Location: replace CEU-1. Air Force 28.7 NOTES: Navy 5.0 304 25 8 5 Inv Obj 10 Annex I to Appendix C O A 1103

CBU-I STOCKPILE D'RAWDOWN PLUS PRODUCTION

TABLE 9

TABLE 11

SUMMARY

	. 69	Facilities	11.0	0	0	0	0	11.0
	69 14	Hardware	9.04	0	5.1	3.8	3.7	53.2
ESTIMATED ADDITIONAL FUNDING REQUIREMENTS (Millions of Dollars)	Fr 68  Hardware Facilities	Facilities	Q	0	2.5	0	0	2.5
		Hardware	0	0	1.0	0	1.5	2.5
ESTIMATED (								

12.1

43.8

Air-Delivered:

CBU-7

18

Grenade M33

TOTAL

Annex K to Appendix C

105mm M444 155mm M449 8" M404 40mm M397

Ground Munitions:

#### APPENDIX D

# IMPACT OF HIGHER RSRs FOR COFRAM USE

a. Cost  a. Cost  ROUNDS/ MONTHLY COST (in millions) 4  105mm cart (M444,M444E1) 43,625 5.9 11.0 5  155mm proj (M449) 9,900 1.9 0 6  8-inch (M404) 2,650 .9 3.5 7  40mm cart (M386, M397, M441) 267,875 1.3 .4 9  Hand Grenade (M33) 56,700 3 10.3 10.3 10.3  These do not include potential savings if substitution proves 12  possible. 13  b. Risks. Starting in June 1969, reserve stocks (404,000) 14  of 105mm COFRAM for EUCOM (94,000), Korea (90,000), and the pipeline (220,000) would be drawn down to a low of 167,000 in 16  May 1970 when production would start exceeding consumption. 17  The stockpile objective for the 8-inch projectile has not been reached, and this RSR would require use of CONUS stocks 19  earmarked for EUCOM, Korea or the pipeline in January 1969. 20  Assuming a 1 April 1968 decision, these stocks would start 21  being replaced in June 1969. The RSR for all other nonair-delivered munitions can be supported without significant problems, though early production decisions need to be made. 24  2. (TS) Maximum Rates That Can Be Supported. Assuming similar production decisions and facilities funding as for other coptions, maximum drawdowns on other stocks except those in 27  EUCOM (50% only of 105mm protected), for Korea, and curtailed 28			•		
MEAPON    ROUNDS   MONTHLY COST (in millions)   MONTHLY COST (in millions)	1. (TS) COMUSMACV RSR				1
NOT	a. <u>Cost</u>				
105mm cart (M444,M444E1) 43,625 5.9 11.0 5 155mm proj (M449) 9,900 1.9 0 6 8-inch (M404) 2,650 .9 3.5 7 40mm cart (M386, M397, M441) 267,875 1.3 .4 8 9 Hand Grenade (M33) 56,700 3 10.3 14.9 11 These do not include potential savings if substitution proves possible. 13  b. Risks. Starting in June 1969, reserve stocks (404,000) 14 of 105mm COFRAM for EUCOM (94,000), Korea (90,000), and the pipeline (220,000) would be drawn down to a low of 167,000 in 16 May 1970 when production would start exceeding consumption. 17 The stockpile objective for the 8-inch projectile has not been reached, and this RSR would require use of CONUS stocks 19 earmarked for EUCOM, Korea or the pipeline in January 1969. 20 Assuming a 1 April 1968 decision, these stocks would start being replaced in June 1969. The RSR for all other nonair-delivered munitions can be supported without significant 23 problems, though early production decisions need to be made. 24 2. (TS) Maximum Rates That Can Be Supported. Assuming simi- 25 lar production decisions and facilities funding 8.3 for other options, maximum drawdowns on other stocks except those in 27 EUCOM (50% only of 105mm protected), for Korea, and curtailed	WEAPON	•			S 3
8-inch (M404) 2,650 .9 3.5 7  40mm cart (M386, M397, M441) 267,875 1.3 .4 9  Hand Grenade (M33) 56,700 .3 10.3 14.9 11  These do not include potential savings if substitution proves possible. 13  b. Risks. Starting in June 1969, reserve stocks (404,000) 14  of 105mm COFRAM for EUCOM (94,000), Korea (90,000), and the pipeline (220,000) would be drawn down to a low of 167,000 in 16  May 1970 when production would start exceeding consumption. 17  The stockpile objective for the 8-inch projectile has not been reached, and this RSR would require use of CONUS stocks 19  earmarked for EUCOM, Korea or the pipeline in January 1969. 20  Assuming a 1 April 1968 decision, these stocks would start being replaced in June 1969. The RSR for all other nonair-delivered munitions can be supported without significant 23  problems, though early production decisions need to be made. 24  2. (TS) Maximum Rates That Can Be Supported. Assuming simi- 25  lar production decisions and facilities funding as for other options, maximum drawdowns on other stocks except those in 27  EUCOM (50% only of 105mm protected), for Korea, and curtailed 28	105mm cart (M444,M444E1)	43,625	5.9		<del></del>
8-inch (M404) 2,650 .9 3.5 7  40mm cart (M386, M397, M441) 267,875 1.3 .4 9  Hand Grenade (M33) 56,700 .3 10.3 14.9 111  These do not include potential savings if substitution proves possible. 13  b. Risks. Starting in June 1969, reserve stocks (404,000) 14  of 105mm COFRAM for EUCOM (94,000), Korea (90,000), and the pipeline (220,000) would be drawn down to a low of 167,000 in 16  May 1970 when production would start exceeding consumption. 17  The stockpile objective for the 8-inch projectile has not been reached, and this RSR would require use of CONUS stocks 19  earmarked for EUCOM, Korea or the pipeline in January 1969. 20  Assuming a 1 April 1968 decision, these stocks would start 21  being replaced in June 1969. The RSR for all other nonairdelivered munitions can be supported without significant 23  problems, though early production decisions need to be made. 24  2. (TS) Maximum Rates That Can Be Supported. Assuming simi- 25  lar production decisions and facilities funding 23 for other 26  options, maximum drawdowns on other stocks except those in 27  EUCOM (50% only of 105mm protected), for Korea, and curtailed 28	155mm proj (M449)	9,900	1.9		
Hand Grenade (M33)  56,700  10  These do not include potential savings if substitution proves possible.  b. Risks. Starting in June 1969, reserve stocks (404,000)  of 105mm COFRAM for EUCOM (94,000), Korea (90,000), and the pipeline (220,000) would be drawn down to a low of 167,000 in 16  May 1970 when production would start exceeding consumption.  The stockpile objective for the 8-inch projectile has not been reached, and this RSR would require use of CONUS stocks pearmarked for EUCOM, Korea or the pipeline in January 1969.  Assuming a 1 April 1968 decision, these stocks would start being replaced in June 1969. The RSR for all other nonairdelivered munitions can be supported without significant problems, though early production decisions need to be made.  2. (TS) Maximum Rates That Can Be Supported. Assuming similar production decisions and facilities funding as for other options, maximum drawdowns on other stocks except those in 27  EUCOM (50% only of 105mm protected), for Korea, and curtailed	8-inch (M404)	2,650	• 9		
Hand Grenade (M33) 56,700 10.3 10.3 14.9 11  These do not include potential savings if substitution proves possible. 13  b. Risks. Starting in June 1969, reserve stocks (404,000) 14  of 105mm COFRAM for EUCOM (94,000), Korea (90,000), and the pipeline (220,000) would be drawn down to a low of 167,000 in 16  May 1970 when production would start exceeding consumption. 17  The stockpile objective for the 8-inch projectile has not been reached, and this RSR would require use of CONUS stocks 19  earmarked for EUCOM, Korea or the pipeline in January 1969. 20  Assuming a 1 April 1968 decision, these stocks would start 21  being replaced in June 1969. The RSR for all other nonair-delivered munitions can be supported without significant 23  problems, though early production decisions need to be made. 24  2. (TS) Maximum Rates That Can Be Supported. Assuming simi- 25  lar production decisions and facilities funding as for other 26  options, maximum drawdowns on other stocks except those in 27  EUCOM (50% only of 105mm protected), for Korea, and curtailed 28	40mm cart (M386, M397, M441)	267,875	1.3		8
These do not include potential savings if substitution proves possible.  13  b. Risks. Starting in June 1969, reserve stocks (404,000) 14  of 105mm COFRAM for EUCOM (94,000), Korea (90,000), and the pipeline (220,000) would be drawn down to a low of 167,000 in 16  May 1970 when production would start exceeding consumption. 17  The stockpile objective for the 8-inch projectile has not 18  been reached, and this RSR would require use of CONUS stocks 19  earmarked for EUCOM, Korea or the pipeline in January 1969. 20  Assuming a 1 April 1968 decision, these stocks would start 21  being replaced in June 1969. The RSR for all other nonair- 22  delivered munitions can be supported without significant 23  problems, though early production decisions need to be made. 24  2. (TS) Maximum Rates That Can Be Supported. Assuming simi- 25  lar production decisions and facilities funding as for other 26  options, maximum drawdowns on other stocks except those in 27  EUCOM (50% only of 105mm protected), for Korea, and curtailed 28	Hand Grenade (M33)	56,700	.3 10.3	O	10
b. Risks. Starting in June 1969, reserve stocks (404,000) 14 of 105mm COFRAM for EUCOM (94,000), Korea (90,000), and the pipeline (220,000) would be drawn down to a low of 167,000 in 16 May 1970 when production would start exceeding consumption. 17 The stockpile objective for the 8-inch projectile has not 18 been reached, and this RSR would require use of CONUS stocks 19 earmarked for EUCOM, Korea or the pipeline in January 1969. 20 Assuming a 1 April 1968 decision, these stocks would start 21 being replaced in June 1969. The RSR for all other nonair-delivered munitions can be supported without significant 23 problems, though early production decisions need to be made. 24 2. (TS) Maximum Rates That Can Be Supported. Assuming simi-lar production decisions and facilities funding as for other 26 options, maximum drawdowns on other stocks except those in 27 EUCOM (50% only of 105mm protected), for Korea, and curtailed 28	These do not include pot	ential savi	ngs if substitut	-	
b. Risks. Starting in June 1969, reserve stocks (404,000) 14 of 105mm COFRAM for EUCOM (94,000), Korea (90,000), and the pipeline (220,000) would be drawn down to a low of 167,000 in 16 May 1970 when production would start exceeding consumption. 17 The stockpile objective for the 8-inch projectile has not 18 been reached, and this RSR would require use of CONUS stocks 19 earmarked for EUCOM, Korea or the pipeline in January 1969. 20 Assuming a 1 April 1968 decision, these stocks would start 21 being replaced in June 1969. The RSR for all other nonair-delivered munitions can be supported without significant 23 problems, though early production decisions need to be made. 24 2. (TS) Maximum Rates That Can Be Supported. Assuming simi-lar production decisions and facilities funding 35 for other 26 options, maximum drawdowns on other stocks except those in 27 EUCOM (50% only of 105mm protected), for Korea, and curtailed 28				, postos	
of 105mm COFRAM for EUCOM (94,000), Korea (90,000), and the pipeline (220,000) would be drawn down to a low of 167,000 in 16 May 1970 when production would start exceeding consumption. 17 The stockpile objective for the 8-inch projectile has not 18 been reached, and this RSR would require use of CONUS stocks 19 earmarked for EUCOM, Korea or the pipeline in January 1969. 20 Assuming a 1 April 1968 decision, these stocks would start 21 being replaced in June 1969. The RSR for all other nonair- 22 delivered munitions can be supported without significant 23 problems, though early production decisions need to be made. 24 2. (TS) Maximum Rates That Can Be Supported. Assuming simi- 25 lar production decisions and facilities funding as for other 26 options, maximum drawdowns on other stocks except those in 27 EUCOM (50% only of 105mm protected), for Korea, and curtailed 28	b. Risks. Starting i	n June 1969	, reserve stocks	(404.000)	
pipeline (220,000) would be drawn down to a low of 167,000 in May 1970 when production would start exceeding consumption.  The stockpile objective for the 8-inch projectile has not been reached, and this RSR would require use of CONUS stocks earmarked for EUCOM, Korea or the pipeline in January 1969.  Assuming a 1 April 1968 decision, these stocks would start being replaced in June 1969. The RSR for all other nonair- delivered munitions can be supported without significant problems, though early production decisions need to be made.  2. (TS) Maximum Rates That Can Be Supported. Assuming simi- lar production decisions and facilities funding as for other options, maximum drawdowns on other stocks except those in  EUCOM (50% only of 105mm protected), for Korea, and curtailed					
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options, maximum drawdowns on other stocks except those in 27 EUCOM (50% only of 105mm protected), for Korea, and curtailed 28					
EUCOM (50% only of 105mm protected), for Korea, and curtailed 28					
pipeline, the following are the maximum monthly rates that can 29					



be supported:

30

### TOP SECRET

a. 105mm. Protecting Korean stocks (91,000) only	7
50,000 for EUCOM, and drawing down all other stocks, a	2
rate of 45,000 a month can be supported until May 1970	3
when production will support a rate of 60,000 a month.	4
Some expedited supply will be required mid 1969.	5
b. 155mm. Protecting EUCOM (553,000) and Korean	6
(35,000) stocks, and drawing down all others, a rate	7
slightly in excess of 37,000 can be supported through	8
September 1970 under current funding. An additional	9
production decision will be required to continue after	10
this date.	1
c. 8-inch. Protecting EUCOM (44,000) and Korean	12
(12,000) stocks, and drawing down all others, a 3,000 a	13
month rate can be supported until May 1969 and 4,000 a	14
month thereafter. Some expedited delivery will be	15
required early 1969 and additional production decisions	16
will be required to continue the rate after 31,000 are	17
produced.	18
d. M79 Grenade. Protecting EUCOM (695,000) and Korean	19
(249,000) stocks, and drawing down all others, a rate of	20
223,000 through December 1968 and 263,000 thereafter can	21
be supported.	22
e. Hand Grenade. Protecting EUCOM (517,000) and Korean	23
(45,000) stocks, and drawing down all others, a rate of	24
approximately 100,000 a month through December 1969 can be	25

supported. An additional production decision will be

required to continue after this date.

25

### APPENDIX E

# STATEMENT OF ARMY RATIONALE

1. (TS) The Chief of Staff, US Army, concurs with the

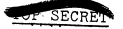
declassification and use of COFRAM munitions as follows:	2
a. Air delivered CBU 1, CBU 7, and CBU 10 in North	3
Vietnam and Laos.	4
b. 40mm cartridges, M386, M397, M441 as provided for	5
in this document with no geographic limitation.	6
c. Hand grenades, M33, as provided for in this	7
document with no geographic limitation.	3
2. (TS) The Chief of Staff, US Army, does not concur with	9
declassification or use of artillery-delivered COFRAM	10
munitions at this time for the following reasons:	11
a. Target Acquisition. To achieve improved effectiveness,	12
COFRAM must be employed against exposed troops. Any preven-	13
tive defense measures that can be taken by troops in the tar-	14
get area reduce substantially the probability of improved	, 15
effectiveness as a consequence of COFRAM employment. More-	16
over, any natural obstacles such as temperate forests, jungle	
tangle, and rain forests reduce property.	18
effectiveness until in the case of made a	19
effectiveness in the case of the 105mm shell is less than the	-) 20
effectiveness of the conventional locus and the conventional locus	21
effectiveness of COFRAM munitions must assume	22
acquisition to munitions-on-target gaggers to	23
no action by the enemy to avoid the same	-5 24
COFRAM employment. Normal troop resetion i	25
of identified artillery spotter simplest and all	-5 26
first registration round or vollow is to the	27
to protect themselves. Thus, the advantage	28

2

3

#### TOP SP LI

those isolated cases where	
relatively large troop formations have no cover of any	;
kind available. The sequence of actions covering target	•
acquisition to munitions-on-target is simply not sophisti-	1
cated enough to assure any significant change in artillery	Œ
munitions effectiveness resulting from COFRAM employment.	. 6
b. Comparative Effectiveness. Effectiveness varies by	7
type of munition, i.e., 105mm, 155mm, and 8", in relation to	8
the type of cover prevalent in the areas, i.e., temperate	9
forest, jungle tangle, rain forest. It is recognized	10
that the variety of terrain in South Vietnam does permit	
the possibility of effective employment in parts of the	11
areas considered for employment. However, the practicality	12
of exercising a reasonable control of expenditures in the face	13
of the pressures of combat is questioned.	14
of the pressures of combat is questionable. Moreover, a sub- stantial percentage of the major and	15
stantial percentage of the major engagements resulting in	16
comparatively high US casualties has occurred in encounters with the enemy occupying faction	17
with the enemy occupying fortified or partially fortified positions. In these circumstances the size	18
of the lift generation COFRAM	19
proposed for use is less effective than conventional munitions.  c. The release of COFRAM munitions for controlled	20
	21
expenditure in limited geographic areas will create	22
immediate pressures to extend the area in which they might	23
be employed and expand the quantities authorized. The	24
proposed allocation is limited. The capability to support	25
any marked increase in allocation is limited. The time	26
for production decisions to support substantial increases	27
in allocation within the time frames in which pressures for	Ż8
increased employment can be expected has passed. For	29
	30
protecting Korean and European stocks would change from	31
20 months to five months if the allocation were increased	
from one to four rounds per tube per day.	



Appendix E

1

2

d. There have been a number of US casualties resulting	
from erroneous troop locations reported or erroneous firing	
data; the number of civilian casualties resulting from	
inadvertent delivery of artillery fires is not known. An	
increase in these casualties which might result from use	
of more lethal munitions could well result in increased	
criticism unless public announcements are handled carefully.	
e. Current plans do not provide for issuing COEPAN	
forces other than US now fighting in Vietnam Dragge	
for issue to other nations will be irresistible	
further complicate the problems set forther and will	1
3. (S) The Chief of Staff us Amme.	1
allegations that could be made that are	1:
denied an improved munition was a second	Τ.
of employment, difficult as the	12
weigh the advantages of days	15
artillery ammunition at this ti	16
e. Current plans do not provide for issuing COFRAM to forces other than US now fighting in Vietnam. Pressures for issue to other nations will be irresistible and will further complicate the problems set forth above.  3. (S) The Chief of Staff, US Army, is cognizant of the allegations that could be made that US forces are being denied an improved munition. He believes that disadvantages of employment, difficult as they will be to explain, outweigh the advantages of declassification and release of	1 1: 12 15

